

Fig. 1

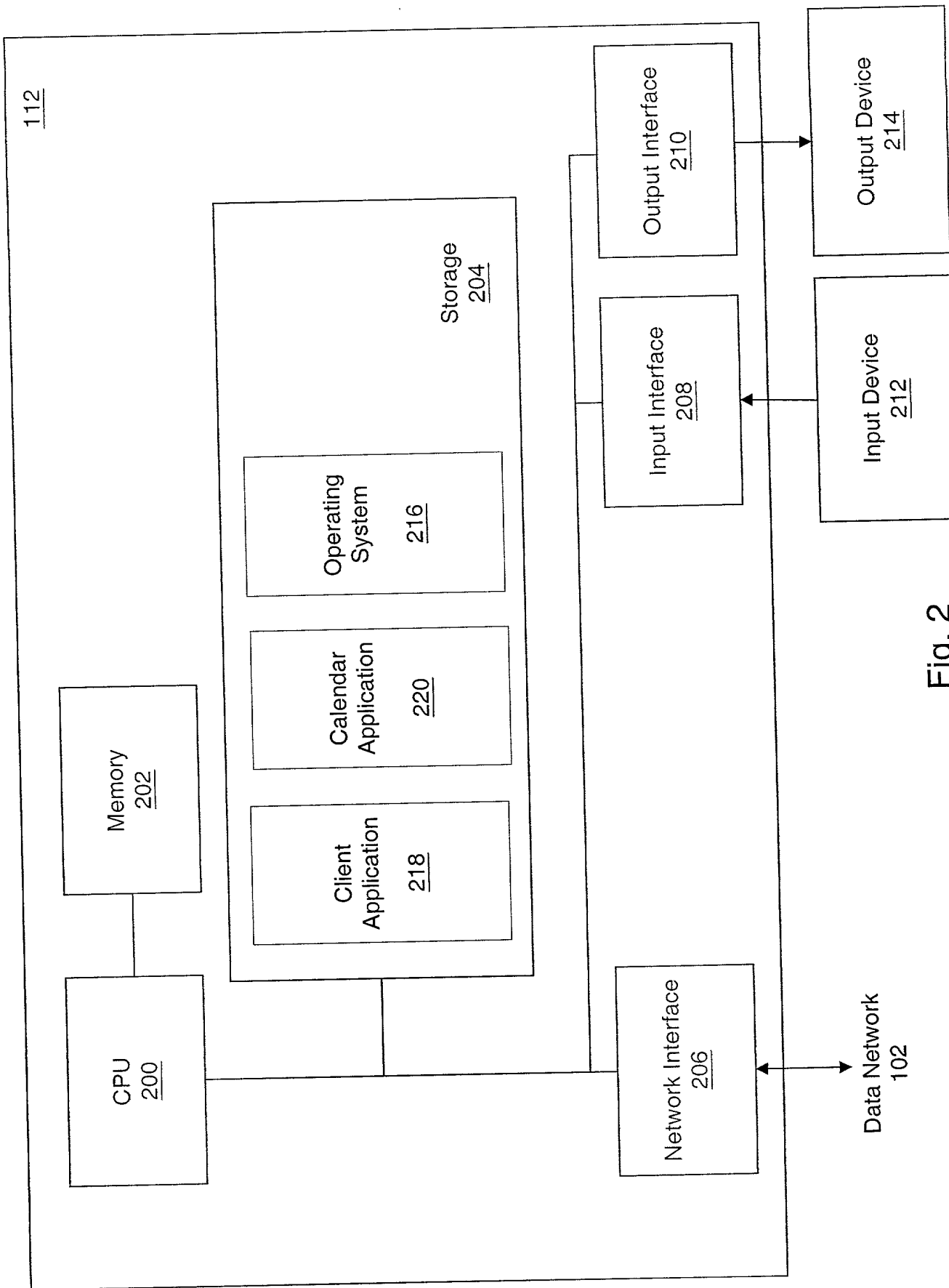


Fig. 2

01-1007; Alin D'Silva et al.
METHOD AND APPARATUS FOR CALENDARDED
COMMUNICATIONS FLOW CONTROL
EXPRESS Mail No. EL029404253US

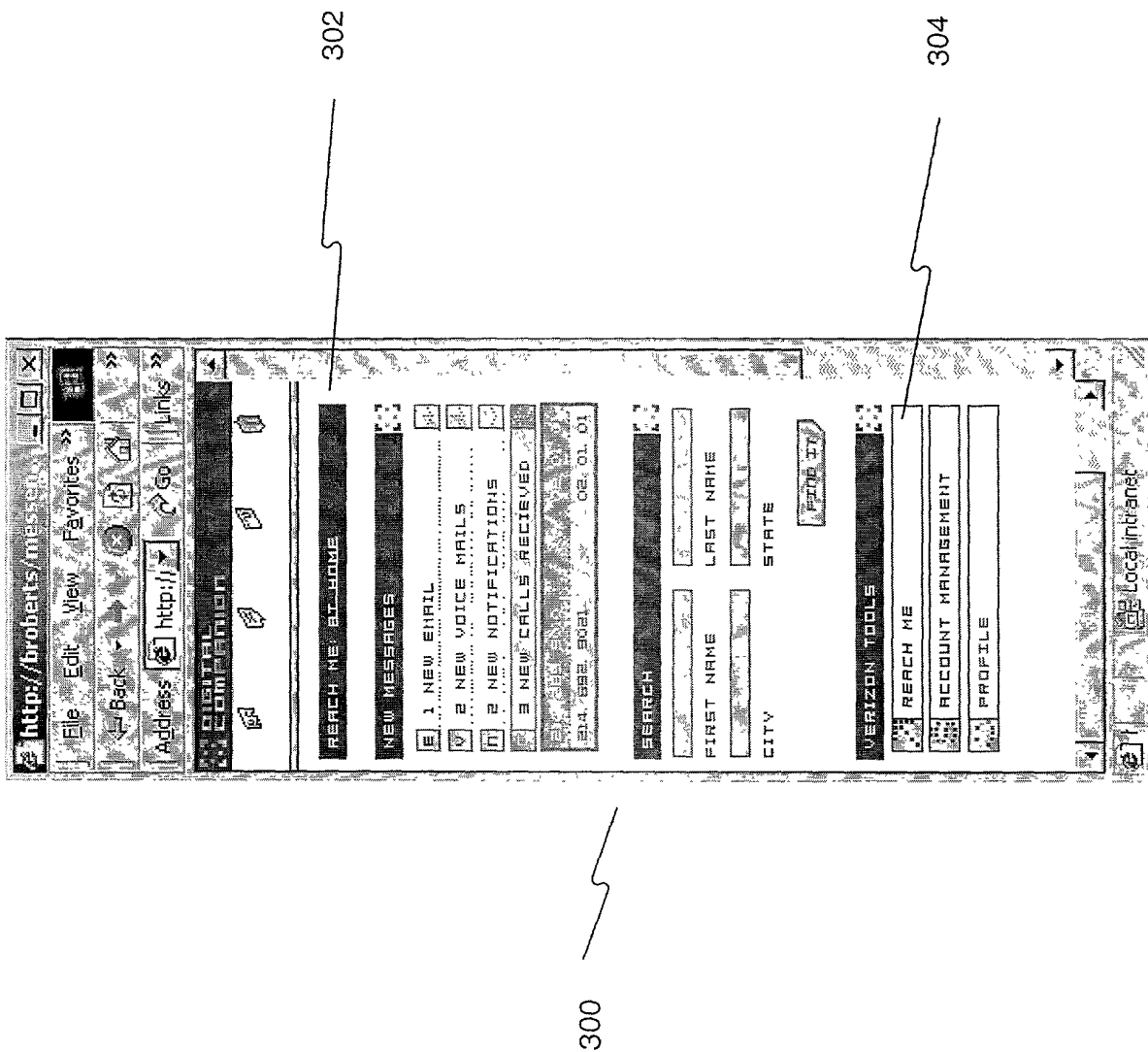


Fig. 3a

01-1007; Alin D'Silva et al.
METHOD AND APPARATUS FOR CALENDARDED
COMMUNICATIONS FLOW CONTROL
EXPRESS Mail No. EL029404253US

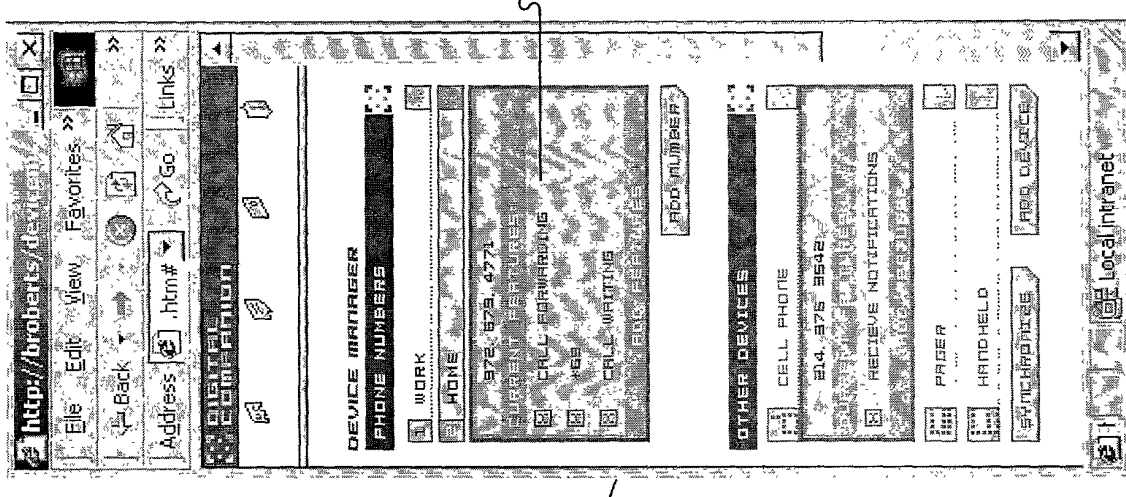


Fig. 3b

01-1007; Alin D'Silva et al.
 METHOD AND APPARATUS FOR CALENDARED
 COMMUNICATIONS FLOW CONTROL
 EXPRESS Mail No. EL029404253US

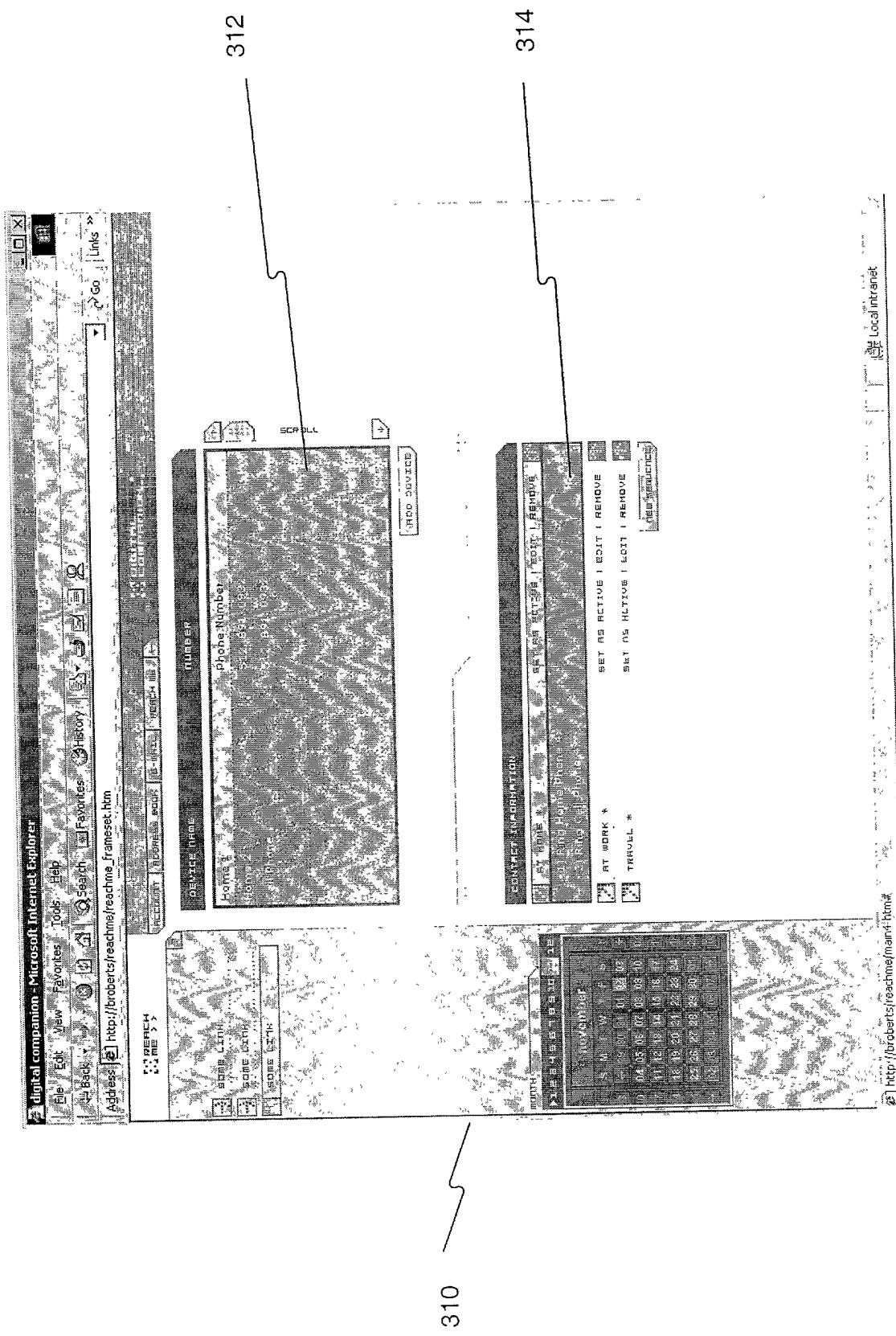


Fig. 3c

01-1007; Alin D'Silva et al.
 METHOD AND APPARATUS FOR CALENDARDED
 COMMUNICATIONS FLOW CONTROL
 EXPRESS Mail No. EL029404253US

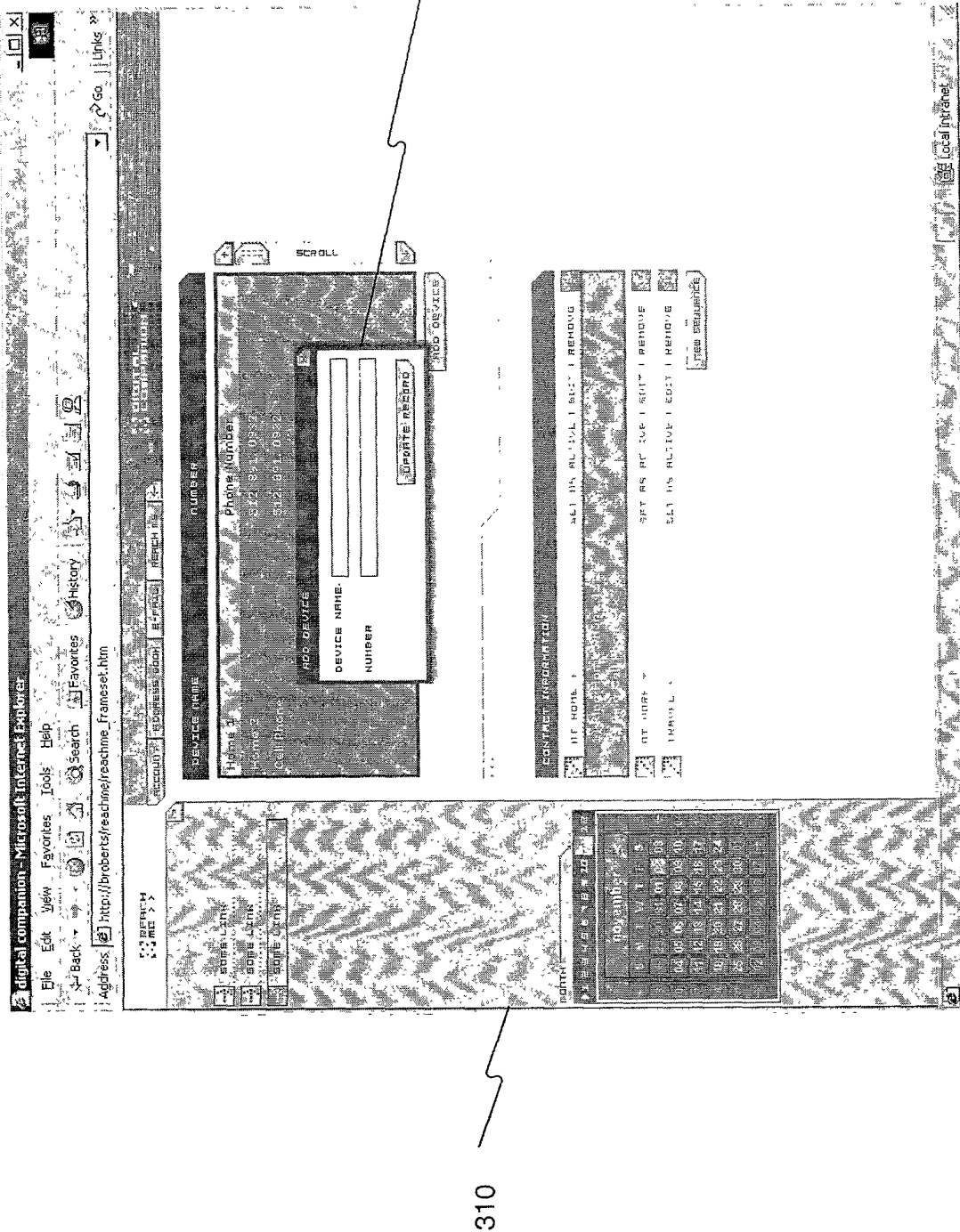


Fig. 3d

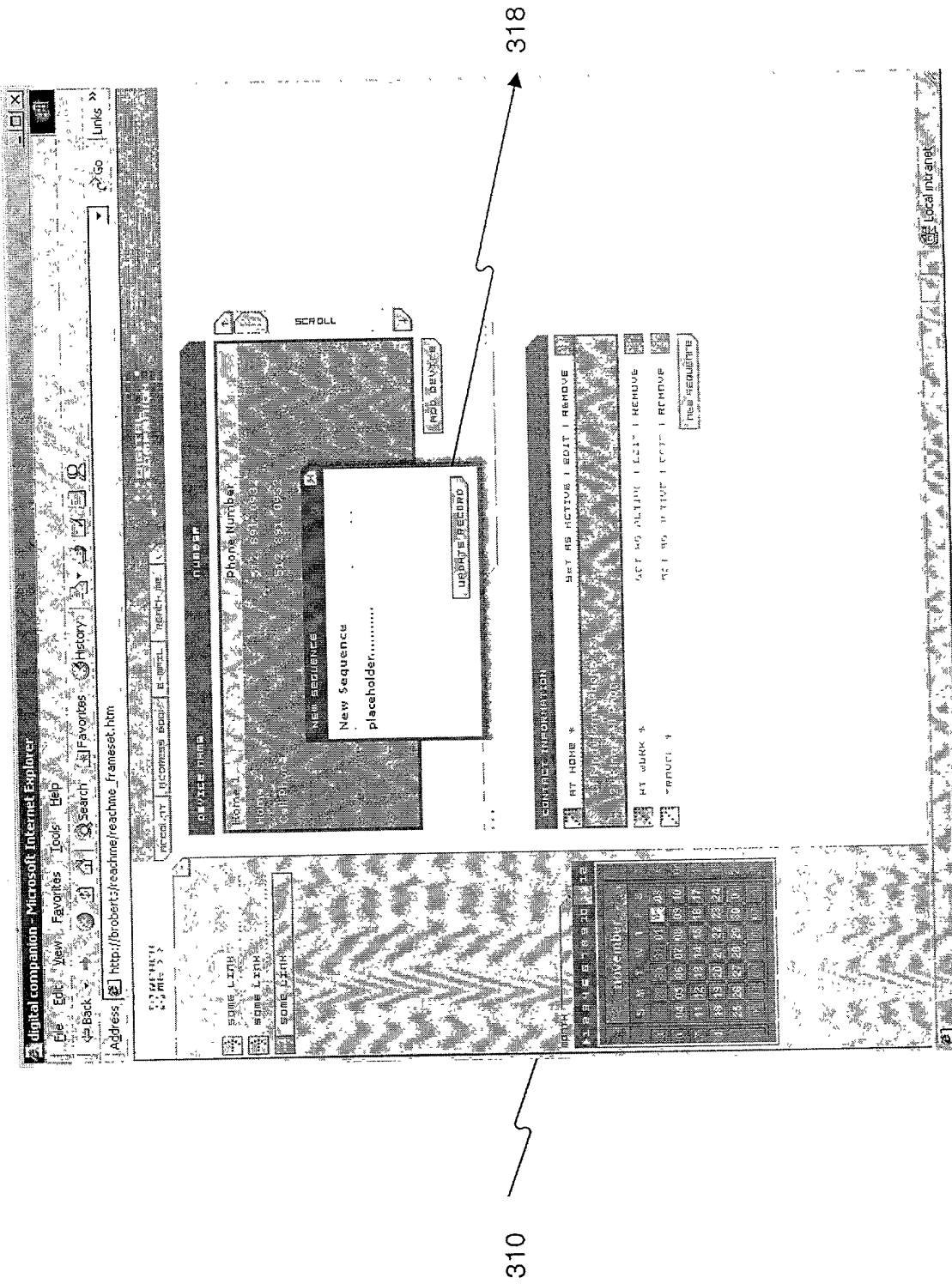


Fig. 3e

01-1007; Alin D'Silva et al.
METHOD AND APPARATUS FOR CALENDARDED
COMMUNICATIONS FLOW CONTROL
EXPRESS Mail No. EL029404253US

APPOINTMENTS		FORWARDING PATTERN
<u>322</u>	<u>324</u>	<u>326</u>
		AT HOME
8:00		
	Client Meeting	TRAVEL
12:00		
		AT WORK
5:00		AT HOME
9:00		

320

Fig. 3f

01-1007; Alin D'Silva et al.
METHOD AND APPARATUS FOR CALENDARDED
COMMUNICATIONS FLOW CONTROL
Express Mail No. EL029404253US

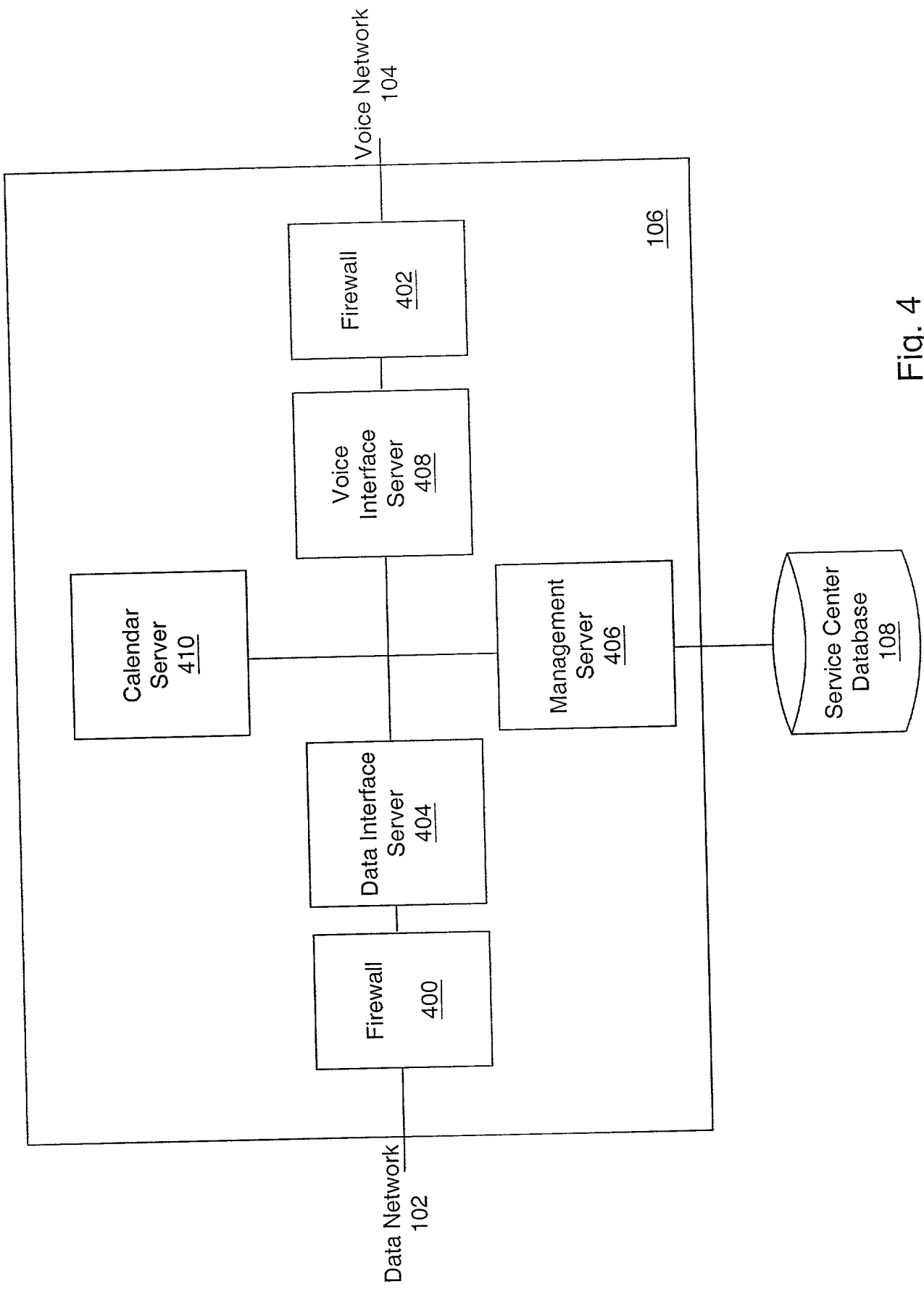


Fig. 4

01-1007; Alin D'Silva et al.
METHOD AND APPARATUS FOR CALENDARDED
COMMUNICATIONS FLOW CONTROL
Express Mail No. EL029404253US

Device <u>502</u>	Address <u>504</u>
Home 2	512 891 0932
Cell Phone	512 091 0932

500

Fig. 5a

Pattern Name	Start Date	Start Time	End Date	End Time	Source	Destination	Forwarding
<u>508</u>	<u>510</u>	<u>512</u>	<u>514</u>	<u>516</u>	<u>518</u>	<u>520</u>	<u>522</u>
AT HOME		12:00 AM		8:00 AM	All	Home	Cell
TRAVEL		8:00 AM		12:00 PM	All	All	Cell
AT WORK		12:00 AM		5:00 PM	All	All	Office
AT HOME		5:00 PM		9:00 PM	All	Home	Cell

506

Fig. 5b

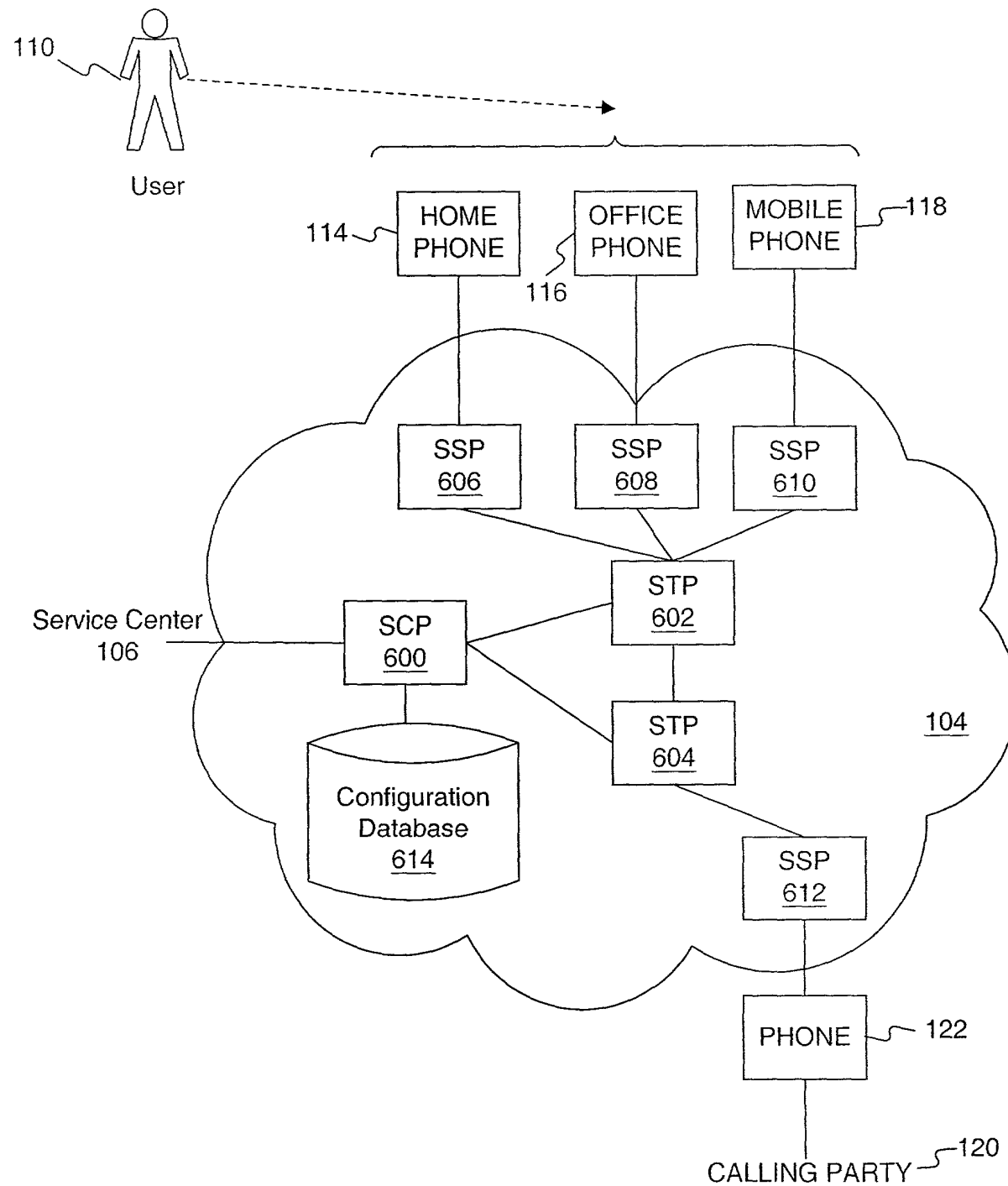


Fig. 6

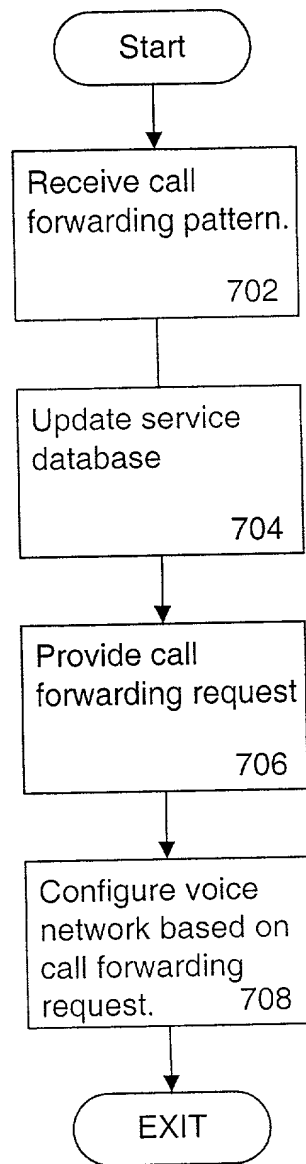


Fig. 7